

Applicant's Name: **Pavel Macholda**
Title of the Invention: **Self-updating Address Book**
Date of Application: **May 1, 2001**



DRAWINGS

Self-updating Address Book

(identified by the unique locator name or number of its user)

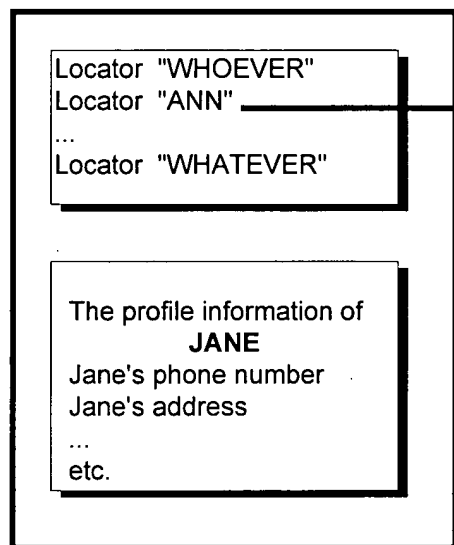
Contact List Manager (list of contacts)	
Locator 1 (Name, Phone, etc.)	
Locator 2 (Name, Phone, etc.)	
...	
Locator n (Name, Phone, etc.)	
 User's Own Profile	
<u>Personal</u>	<u>Business</u>
Street Address	Street Address
Mailing Address	Mailing Address
Billing Address	Billing Address
...	...
Phone	Phone
Email	Email
etc.	etc.

Figure 1

Essential parts of the self-updating address book

Applicant's Name: **Pavel Macholda**
Title of the Invention: **Self-updating Address Book**
Date of Application: **May 1, 2001**

Self-updating Address Book
Identified by locator "**JANE**"



Self-updating Address Book
Identified by locator "**ANN**"

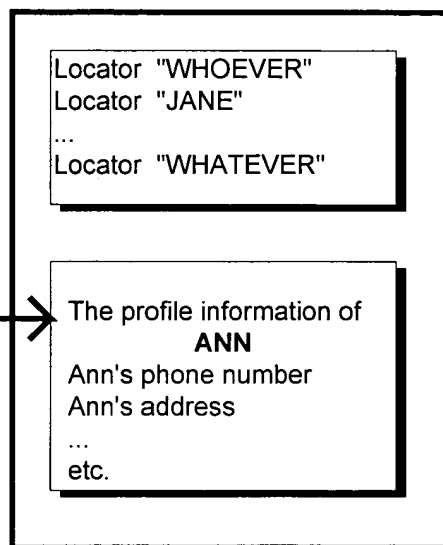
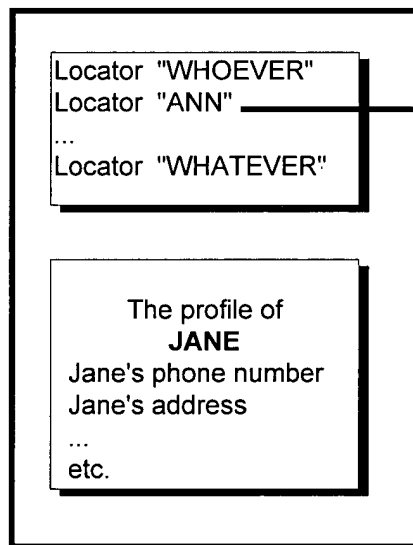


Figure 2

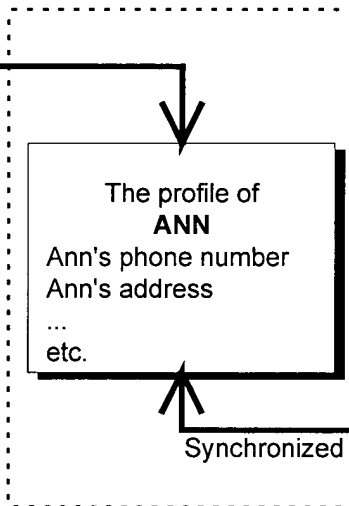
The selection from the address book is done by selecting the locator

Applicant's Name: **Pavel Macholda**
Title of the Invention: **Self-updating Address Book**
Date of Application: **May 1, 2001**

Self-updating Address Book
Identified by locator "JANE"



Buffer Zone



Self-updating Address Book
Identified by locator "ANN"

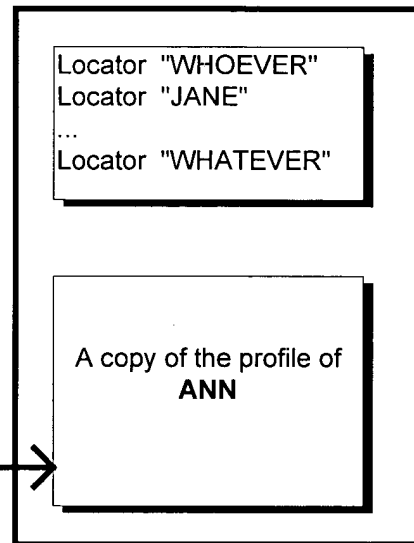


Figure 3

The system may deploy a series of buffer zones that act as temporary data storage

Applicant's Name: **Pavel Macholda**
Title of the Invention: **Self-updating Address Book**
Date of Application: **May 1, 2001**

Self-updating Address Book
Identified by locator "JANE"

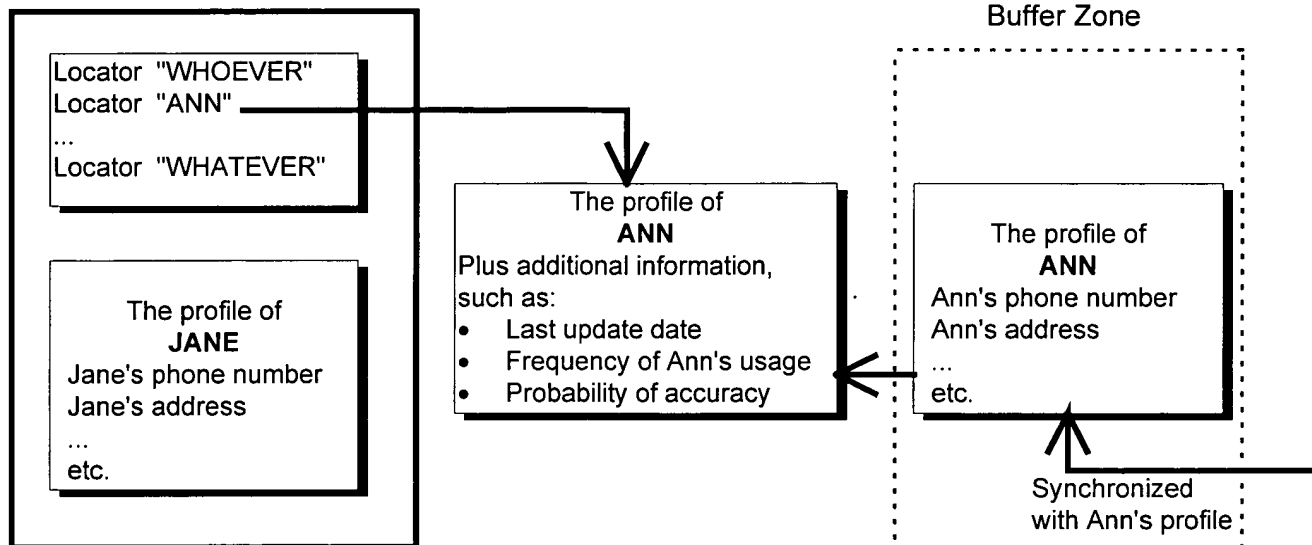


Figure 4

Procedures that may provide the user with an evaluation of accuracy of the information